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O- Access the SEEE Enterprise File Cabinet	[Abstract] [PDF Full-Text (540 KB)] IEEE CNF
Print Formel	3 Natural-language processing Patten, T.; Jacobs, P.; Expert, IEEE [see also IEEE Intelligent Systems], Volume: 9, Issue: 1, Feb.
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4 Natural language processing tools and environments: the field in perspective

Manaris, B.Z.;

Tools with Artificial Intelligence, 1994. Proceedings., Sixth International Confe on , 6-9 Nov. 1994

Pages:228

[Abstract] [PDF Full-Text (76 KB)] IEEE CNF

5 Applying parallel processing to natural-language processing

Minhwa Chung; Moldevan, D.;

Expert, IEEE [see also IEEE Intelligent Systems], Volume: 9, Issue: 1, Feb.

Pages:36 - 44

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7 Research on Web monitoring system based on natural language processing

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[Abstract] [PDF Full-Text (80 KB)] IEEE JNL

10 Integrating natural language processing and information retrieval i troubleshooting help desk

Anick, P.G.;

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11 An overview of natural language processing techniques in text-tospeech systems

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12 Bridge knowledge and languages: the application of computational linguistics

Zhao Jun; Sui Zhifang;

Natural Language Processing and Knowledge Engineering, 2003. Proceedings. International Conference on , 26-29 Oct. 2003

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Ma, O.

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Moghrabi, C.; Moussa, S.E.; Eid, M.S.;

High Performance Computing Systems and Applications, 2002. Proceedings. 1 Annual International Symposium on , 16-19 June 2002

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[Abstract] [PDF Full-Text (273 KB)] IEEE CNF

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Special issue of the lexicon: Large lexicons for natural language processing: utilising the grammar coding system of LDOCE

Bran Boguraev, Ted Briscoe

July 1987 Computational Linguistics, Volume 13 Issue 3-4

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Full text available: pdf(1.66 M6). Additional Information: full citation, abstract, references, citings

This article focusses on the derivation of large lexicons for natural language processing. We describe the development of a dictionary support environment linking a restructured version of the Longman Dictionary of Contemporary English to natural language processing systems. The process of restructuring the information in the machine readable version of the dictionary is discussed. The Longman grammar code system is used to construct 'theory neutral' lexical entries. We demonstrate how such lexi ...

2 Transportable natural language processing through simplicity—the PRE system. Samuel S. Epstein



April 1985 ACM Transactions on Information Systems (TOIS), Volume 3 Issue 2

Full text available: pdf(1.15 MB)

Additional Information: full citation, abstract, references, citings, indiex

PRE (Purposefully Restricted English) is a restricted English database query language whose implementation has addressed engineering goals, namely, habitability, interapplication transportability, performance, and use with a reliable database management system that supports large numbers of concurrent users and large databases. Habitability has not been demonstrated, but initial indications are encouraging. The other goals have clearly been achieved. The existence of the PRE system demonstr ...

3 Hypermedia & TAL: Semantic Network Array Processor as a massively parallel computing platform for high performance and large-scale natural language processing Hiroaki Kitano, Dan Moldovan



August 1992 Proceedings of the 14th conference on Computational linguistics - Volume

Full text available: pof(582.00 KB) Additional Information: for citation, abstract, references

This paper demonstrates the utility of the Semantic Network Array Processor (SNAP) as a massively parallel platform for high performance and large-scale natural language processing systems. SNAP is an experimental massively parallel machine which is dedicated to, but not limited to, the natural language processing using semantic networks. In

designing the SNAP, we have investigated various natural language processing systems and theories to determine the scope of the hardware support and a set o ...

4 Knowledge and natural language processing Jim Barnett, Kevin Knight, Inderjeet Mani, Elaine Rich August 1990 Communications of the ACM, Volume 33 Issue 8



Full text available: pdf(3,85 MB)

Additional Information: full citation, abstract, references, citings, index terros, review

KBNL is a knowledge-based natural language processing system that is novel in several ways, including the clean separation it enforces between linguistic knowledge and world knowledge, and its use of knowledge to aid in lexical acquisition. Applications of KBNL include intelligent interfaces, text retrieval, and machine translation.

Keywords: parsing

5 A distributed multi-agent architecture for natural language processing Danilo Fum, Giovanni Guida, Carlo Tasso



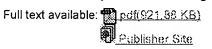
August 1988 Proceedings of the 12th conference on Computational linguistics - Volume

Full text available: pdf(379.95 KB) Additional Information: full citation, abstract, references

The paper presents a distributed multi-agent architecture for natural language processing. This architecture proposes a novel concept of distributed problem solving, which incorporates in a unitary framework the following key-points; large-grained heterogeneous agents, centralized knowledge-based control, and mixed event-driven and goal-driven operation. It provides, moreover, a flexible tool for the design of natural language processing systems, both motivated from the cognitive point of view a ...

Decomposable modeling in natural language processing Rebecca F. Bruce, Janyce M. Wiebe June 1999 Computational Linguistics, Volume 25 Issue 2





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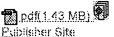
In this paper, we describe a framework for developing probabilistic classifiers in natural language processing. Our focus is on formulating models that capture the most important interdependencies among features, to avoid overfitting the data while also characterizing the data well. The class of probability models and the associated inference techniques described here were developed in mathematical statistics, and are widely used in artificial intelligence and applied statistics. Our goal is to ...

7 Transformation-based error-driven learning and natural language processing: a case study in part-of-speech tagging



Eric Brill

December 1995 Computational Linguistics, Volume 21 Issue 4



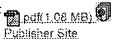
Full text available: pdf(1.43 MB) Additional Information: full citation, abstract, references, citings

Recently, there has been a rebirth of empiricism in the field of natural language processing. Manual encoding of linguistic information is being challenged by automated corpus-based learning as a method of providing a natural language processing system with linguistic knowledge. Although corpus-based approaches have been successful in many different areas of natural language processing, it is often the case that these methods capture the

linguistic information they are modelling indirectly in la ...

Inheritance in natural language processing Walter Daelemans, Koenraad De Smedt, Gerald Gazdar June 1992 Computational Linguistics, Volume 18 Issue 2





Full text available: pdf(1.08 MB). Additional Information: full citation, abstract, references, citings

In this introduction to the special issues, we begin by outlining a concrete example that indicates some of the motivations leading to the widespread use of inheritance networks in computational linguistics. This example allows us to illustrate some of the formal choices that have to be made by those who seek network solutions to natural language processing (NLP) problems. We provide some pointers into the extensive body of AI knowledge representation publications that have been concerned with t ...

9 Book reviews: Review of "Natural language processing" by Hugh M. Noble. Blackwell Scientific Publications 1988.



Elena Pascaleva, Dan Fass

September 1989 Computational Linguistics, Volume 15 Issue 3



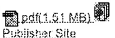
Additional Information: full citation, references

10 A phrase-structured grammatical framework for transportable natural language processing



Bruce W. Ballard, Nancy L. Tinkham

April 1984 Computational Linguistics, Volume 10 Issue 2



Full text available: pdf(1.51 MB) Additional Information: full citation, abstract, references, citings

We present methods of dealing with the syntactic problems that arise in the construction of natural language processors that seek to allow users, as opposed to computational linguists, to customize an interface to operate with a new domain of data. In particular, we describe a grammatical formalism, based on augmented phrase-structure rules, which allows a parser to perform many important domain-specific disambiguations by reference to a pre-defined grammar and a collection of auxiliary f ...

11 Commercial applications of natural language processing



November 1995 Communications of the ACM, Volume 38 Issue 11

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12 Technical correspondence: Workshop on the evaluation of natural language processing systems Martha Palmer, Tim Finin



September 1990 Computational Linguistics, Volume 16 Issue 3



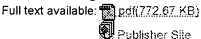
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13 Information retrieval using robust natural language processing



Tomek Strzalkowski, Barbara Vauthey

June 1992 Proceedings of the 30th conference on Association for Computational Linguistics



Additional Information: full citation, abstract, references, citings

We developed a prototype information retrieval system which uses advanced natural language processing techniques to enhance the effectiveness of traditional key-word based document retrieval. The backbone of our system is a statistical retrieval engine which performs automated indexing of documents, then search and ranking in response to user queries. This core architecture is augmented with advanced natural language processing tools which are both robust and efficient. In early experiments, the ...

14 Research activities on natural language processing of the FGCS project Toshio Yokoi, Kuniaki Mukai, Hideo Miyoshi, Yuichi Tanaka November 1999 Proceedings of 1986 ACM Fall joint computer conference



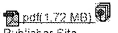


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15 An efficient natural language processing system specially designed for the Chinese



Lin-Shan Lee, Long-Ji Lin, K. J. Chen, Lee-Feng Chien, James Huang December 1991 Computational Linguistics, Volume 17 Issue 4



Full text available: pdf(1,72 M8) Additional Information: full citation, abstract, references, citings

In this paper an efficient natural language processing system specially designed for the Chinese language is presented. The center of the present system is a bottom-up chart parser with head-driven operation; i.e., phrases are built up by starting with their heads and adjoining constituents to the left or right of the heads instead of strictly from left to right. In this way many more unnecessary searching actions can be effectively eliminated. The present system also includes several efficient ...

16 Machine tractable dictionaries as tools and resources for natural language processing Yorick Wilks, Dan Fass, Cheng-ming Guo, James E. Mcdonald, Tony Plate, Brian M. Slator August 1988 Proceedings of the 12th conference on Computational linguistics - Volume



Full text available: pdf(845.55 KB) Additional Information: full citation, eastract, references, citings

This paper discusses three different but related large-scale computational methods for the transformation of machine readable dictionaries (MRDs) into machine tractable dictionaries, i.e., MRDs converted into a format usable for natural language processing tasks. The MRD used is The Longman Dictionary of Contemporary English.

17 Book reviews: Review of "Natural language processing in LISP: an introduction to computational linguistics". "Natural language processing in POP-11: an introduction to computational linguistics", and "Natural language processing in PROLOG: an



introduction to computational linguistics" by Geral Gazdar and Chris Mellish, Addison-Wesley 1989.

TjoeLiong Kwee

June 1990 Computational Linguistics, Volume 16 Issue 2

Full text available: pdf(625.58 KB)

Additional Information: full citation, references

18 Natural Language Processing in the undergraduate curriculum



Mary Dee Harris Fosberg

February 1981 ACM SIGCSE Bulletin, Proceedings of the twelfth SIGCSE technical symposium on Computer science education, Volume 13 Issue 1

Full text available: pdf(610.52 KB) Additional Information: full citation, abstract, references, index terms

The course, Natural Language Processing, is an upper-level course for computer science majors. The pre-requisites include Survey of Programming Languages and Data Structures, so most students have at least 21 hours of Computer Science. Because the course is only offered every two years, many students will have taken more than 21 hours. The course is organized into four primary sections: text processing, sentence generation, sentence analysis, and case studies.

19 Evaluating natural language processing systems

Margaret King

January 1996 Communications of the ACM, Volume 39 Issue 1

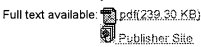
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20 Book reviews: Review of "Foundations of statistical natural language processing" by Christopher D. Manning and Hinrich Schütze. The MIT Press 1999.



Lillian Lee

June 2000 Computational Linguistics, Volume 26 Issue 2



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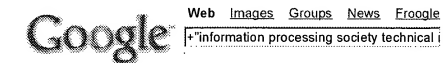
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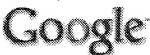
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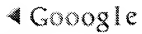
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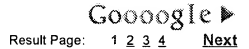
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